Cook and Hales; "Intracellular ATP, Directly Blocks K\* Channels in Pancreatic B-Cells", Nature, 311: 271-273, (September 20, 1984)

20/446495.1

AS

Reaman Moetby

3/11/03

) 3 paper nout

20/446495.1

man hollson

3/11/03

Paper NO:4

							Sheet Page 3 of 5			
Form PTO-14 INFO	RMA'I'I IN	AN	DISCLOSURE CITATION APPLICATION real sheets if necessary)	Docket Number (Option CUV-058.02(19768-58) Applicant Kuanghui et al. Filing Date August 9, 2000		Application Number 09/634,363  Group Art Unit	THE CELL			
Jones et al; "Protein Kinases, Protei 19(4): 429-461 (Aug. 1998)					lation Plasulin Secretary fro	m Pancreatic β-Cells." Embo	erine Reviews			
		a BL	Korsgren et al.; " Large -Scale Prod	uction of Fetal Porcine Pancreat	ic Isletlike Cell Clusters", Tra	nsplantation, 45: 509-514 ( M	1ar (1998)			
<b>)</b> ,		у ВМ	Krasinski et al.; "Isolation, Charact	erization, and Development Exp	oression of the Rat Peptide-YY	Gene", Mol. Endo. 5(3): 43	3- 440, (1991)			
•		BN -	Lacy et al.; "Maintenance of Normoglycemia in Diabetic Mice by Subcutaneous Xenografts of Encapsulated Islets", Science 254: 1782-1784 (December 20, 1991)							
	Landegren et al.; "A Ligase-Mediated Gene Detection Technique", Science, 241: 1077-1080 (August 26, 1988)  BO									
Liu et al.; "Persistent Reversal of Diabetes by Transplantation of Fetal Pig Proislets Into Nude Mice", Diabetes 40: 8							(July 1991 )			
		ВQ	Lluis et al.; "Peptide YY Inhibits Pancreatic Secretion by Inhibiting Cholecystokinin Release in the Dog", Gastroenterology, 94: 137-144							
		BR	Lundberg et al.; "Localization of F Proc. Natl. Acad. Sci. USA 79: 447	Peptide YY (PYY) in Gastrointe 1-4475, (July 1982)	stinal Endocrine Cells and Eff	fects on Intestinal Blood Flow	and Motility ",			
		a BS	Maxam and Gilbert; "A New Meth	hod for Sequencing DNA ", Pro	oc. Natl. Acad. Sci. USA, 74(2	): 560-564 ( Feb. 1977)				
		ВТ	Mulder et al.; "Expression of Non-Classical Islet Hormone-Like Peptides During the Embryonic Development of the Pancreas", Microscopy Research and Technique, 43: 313-321, (1998)							
		BU	Myers et al.; "Detection of Single Base Substitutions by Ribonuclease Cleavage at Mismatches in RNA: DNA Duplexes", Science 1246, (December 13, 1985)							
		вv	Myers et al.; "Detection of Single	Base Substitutions in Total Gene	omic DNA", Nature, 313: 495	3-498, (February 7, 1985)				
	<u> </u>	ВW	Naeve et al.; "Accuracy of Automa (1995).	ated DNA Sequencing: A Multi-	-Laboratory Comparison of Se	quencing Resullts", Biotechn	iques, 19(3): 448-453			
		BX/	Nakagawa et al.; " UV and Skin Ca Natl. Acad. Sci. USA, 91: 360-364	ancer : Specificp53 Gene Mutati , (January 1994)	on in Normal Skin as a Biolog	ically Relevant Exposure Me	asurement", Proc.			
	A'	BY,	Nieuwenhuizen et al.; "Mechanism (1994)	n Underlying the Insulinostatic l	Effect of Peptide YY in Mouse	Pancreatic Islets", Diabetolo	gia 37: 871-878			
		BZ	Odagiri et al.; "Function of the Hu 1915(January 26, 1996)	ıman İnsulin Promoter in Primar	ry Cultured Islet Cells", The J	ournal of Biological Chemistr	y 271(4): 1909-			
Yer	W)	CA	Otonkoski et al.; "Maturation of Ir	nsulin Response to Glucose Dur	ing Human Fetal and Neonata	development", Diabetes 37:	286-291 (March			
		1	L_A	<del>/ </del>	<del>}</del>					

20/446495.1

3/11/03 paper 10:4

20/446495.1

of M YOUSON

3/11/03

paper Nº4

							Sheet Page 5 of 5			
Form P.TO;14* INFOR	MATI IN (Use .	AN	DISCLOSURE CITATION APPLICATION ral sheets if necessary)  Upchurch et al.; "Expression of Pepproducing Progenitor", Development	Docket Number (Optiona CUV-058.02(19768-5802 Applicant Kuanghui et al. Filing Date August 9, 2000 tide YY in all Four Islet Cell Type 120: 245-252 (1994)	MAR 0 5 2001	Application Number 09/634,363  Group Art Unit 1642  Pancreas Suggests a Common F				
<u> </u>										
1	(	СТ	Valera et al.; Expression of GLUT-2 269(46): 28543-28546, (November 1		ansgenic Mice Leads to Diab	etes", The Journal of Biologica	al Chemistry,			
•	C	CU	Wahoff et al.; "Intraperitoneal Transplantation of Microencapsulated Canine Islet Allografts With Short-Term, Low-Dose Cyclosporine for Treatment of Pancreatectomy-Induced Diabetes in Dogs", Transplantation Proceedings 26(2): p. 804, (April 1994)							
	C	CV	Wilson et al.; "Role of CD4 <sup>+</sup> T-Lym 1989)	phocytes in Rejection by Mice of	Fetal Pig Proislet Xenograft	s", Diabetes, 38(Suppl. 1): 217-	-219 ( January			
fly	1	cw	International Search Report complete	Solution September 28, 2000 and ma	i <del>led on October 13, 2000</del> MOT PRI	N)				
EXAMINER		_	Reguam	1000	DATE CONSIDERED	03				
			al if citation considered, whether cost considered. Include copy of this			aw line through citation if no	ot in			

paper 10:4